8(0)

SOV/112-59-4-7343

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 4, pp 127-128 (USSR)

AUTHOR: Glaz, Ye. I.

TITLE: Instrument for Measuring Counter-EMF

PERIODICAL: Tr. Vses. n.-i. alyumin.-magn. in-ta. 1957, Nr 40, pp 399-406

ABSTRACT: An instrument for measuring and controlling the counter-EMF Eo in titanium-producing electrolyzers is described. The instrument is actually a computer solving two equations with 2 unknowns by the method of successive approximations. The equations are set up for 2 values of the current I

$$U_1 = I_1R + E_0;$$
 $U_2 = I_2R + E_0$,

where U_1 and U_2 are voltages on the electrolyzer, R is the resistance between the points where the voltage is measured. The values of R and E_0 for a short

Card 1/2

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Instrument for Measuring Counter-EMF

time period and slight variations of I can be taken as constants. To determine U, the electrolyzer voltage is compensated by a sum of 2 voltages, one of which is dependent on, and another independent of, the current. The instrument was built by remodeling two potentiometers (EPP-09 and EPD-217). The error in measuring E_D is about 1%.

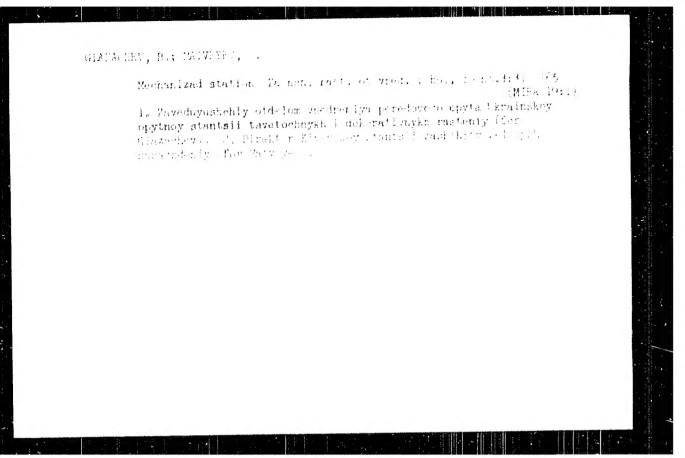
L.I.V.

Card 2/2

TSYGODA, I.M.; KAZAKOV, V.N.; SEREGIN, Yu.I.; KORNEYEV, V.F.; Prinimali uchastive: PECHENKIN, S.N.; GLAZACHEV, A.M.; TRAVIN, V.F.

Pilot plant testing of the sinter roasting of copper charges with a bottom blow. TSvet. met. 35 no.3:23-30 Nr '62. (MIRA 15:4)

(Sintering--Testing) (Copper ores)



"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500010016-8

TSYGODA, I.M.; KAZAKOV, V.N.; KOLESNIEOV, N.A.; BRZUFHANOY, N.G.; BURBA, A.A.; SADYKOV, V.I.; PIGAREV, A.D.; Prinimali uchastiye: PECHENKIN, S.N.; GLAZACHEV, G.M.; KHVESYUK, F.I.; KCDINTSEV, A.V.; YERGALIYEV, E.Ye.; YERMAKOVA, Z.S.; NOVAK, I.V.; KHIL'KO, I.Ye.; LYASHEVSKIY, R.A.; PROKHOROV, A.I.; CHERTOVA, N.G.; URUBKO, V.N.; KUGUCHEV, V.V.

Industrial testing of a flow sheet for the processing of Altai complex metal ores along the lines of the flow sheet used at the Mednegorskii Combine. TSvet. met. 36 no.12:12-15 D '63. (MIRA 17:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy gorno-metallurgicheskiy institut tsvetnykh metallov (for Pechenkin, Glazachev, Khvesyuk, Kodintsev). 2. Irtyshskiy polimetallicheskiy kombinat (for Yergaliyev, Yermakova). 3. Mednogorskiy medno-sernyy kombinat (for Novak, Khil'ko, Lyashevskiy, Prokhorov, Chertova, Urubko, Kuguchev).

DAVIDSON, A.G.; DATLIN, S.V.; EIRICHENKO, G.A.; KOROTKOVA, Ye.N.;

KRAVCHENKO, D.V.; ORLOVA, A.S.; ADABUROVA, A.A.; APKADYYEV,

V.G.; EARDINA, YU.Ya.; BODYANSKIY, V.L.; BODDANEV, S.N.;

GLAZACHEV, M.V.; DAVYDOVA, E.A.; IVANOV, V.R.; KARPUREINA,

V.Ya.; KREKOTEN', L.P.; LANDA, R.G.; LEVITSKAYA, G.O.; LIFETS,

YU.G.; LOGINOVA, V.P.; ONAN, E.S.; PEGUGHEV, A.M.; PYKHTUNOV,

H.V.; TOKAREVA, Z.I.; KHUROLEY, V.F.; MILOVANOV, I.V., red.;

MIKAELYAN, E., red.; MUKHII, R., red.; SVANIDGE, K., red.;

KLIMOVA, T., tekha. red.

[Africa today; concise reference book on politics and economic conditions] Afrika segodnia; kratkii politiko-ekonomicheskii spravochnik. Moskva, Gos. izd-vo polit. lit-ry, 1962. 326 p.

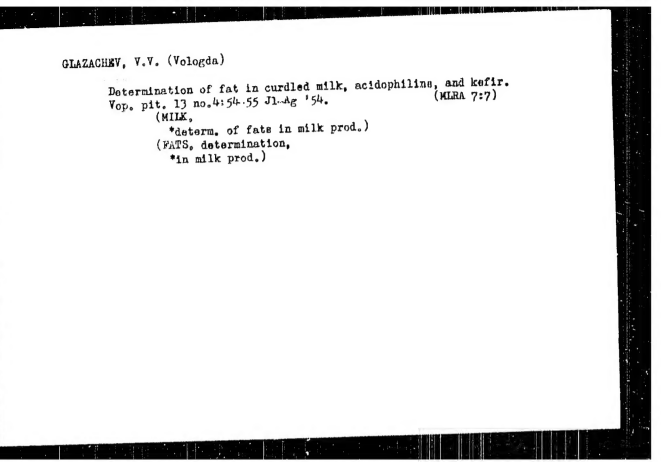
(Africa--Politics)

(Africa--Economic conditions)

GLAZACHEV, V.V.

Atsidofil'nos moloko - luchahee aredatvo dlie vypolki molodaleka tel'skokhozinistvennykh zhivotnykh (Acidophilan milk in the bert drink for young form enimelm). Momkve, Sel'khozziz, 1954. 15 p.

SO: Monthly List of hussian Accessions, Vol 7, No 9, Dec 1955.



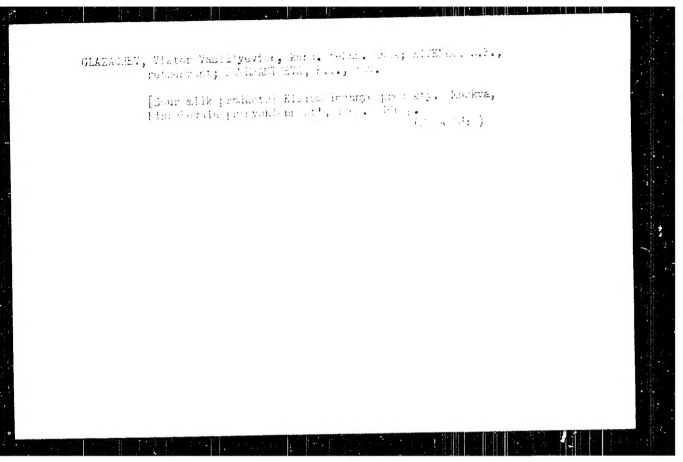
GLAZACHEV, Viktor Vaail'yevich, kand.tekhn.nauk; IVAHOVA, H.M., red.;

PEREDERIY, S.P., tekhn.red.

[Manufacture of sour milk products] Proizvodatvo kialomolochrykh produktov. Moskva, Pishchepromizdat, 1960. 65 p.

(MIRA 14:4)

(Dairy products)

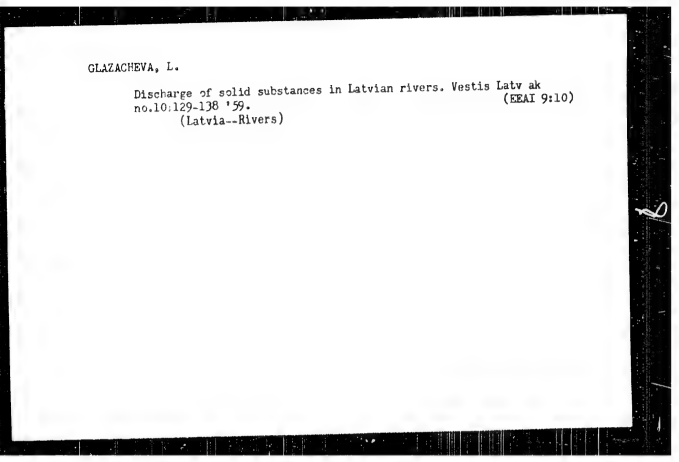


SLIVKO, V.V., otv. red.; GLAZACHEV, V.V., red.; YEMEL'YANOV,
A.S., red.; ZAMORYSHEV, A.V., red.; MORDVINTSEV, P.V.,
red.; NIKITIN, Ye.M., red.; SHUBIN, M.Ye., red.;
SOKOLOVA, S.I., tekhn. red.

[Scientific Conference on the Results of Research Work for the period from 1958 to 1959] Nauchnaia konferentsiia po itogam nauchno-issledovatel'skoi raboty za 1958-1959 gg.; tezisy dokladova, Vologda, Vologodskoe knizhnoe izd-vo, 1960. 174 p. (MIRA 16:10)

1. Molochnoye (Vologodskaya oblast') Vologodskiy molochnyy institut. 2. Kafedra ekonomiki i organizatsii proizvodstva v sotsialisticheskikh sel'skokhozyaystvennykh predpriyatiyakh i molochnoy promyshlennosti Vologodskogo molochnogo instituta (for Mordvintsev). 3. Kafedra kormleniya selskokhozyaystvennykh zhivotnykh Vologodskogo molochnogo instituta (for Yemel'yanov). 4. Kafedra chastnoy zootekhniki Vologodskogo molochnogo instituta (for Zamoryshev). 5. Kafedra tekhnologii moloka i molochnykh produktov Vologodskogo molochnogo instituta (for Glazachev, Shubin).

(Vologda Province--Farm produce--Research)



"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500010016-8

GLAZACHEVA, L.I.; SELYANKINA, V.V.; KURGANOVA, N.M.; GRICOROVICH, S.I.;
POPOVA, L.A.; GRIGOR'YEVA, F.P.; EYPRE, T.F.; VAYISMAN, A.I., red.;
BRAYNINA, M.I., tekhm. red.

[Hydrological yearbook] Gidrologicheskii ezhegodnik. Leningrad, Gidrometeor. izd-vo. 1957. Vol.1. [Basin of the Baltic Sea] Bassein moria.
Noz.4-6. [Basin of the Western Dvina River and basins of rivers extending west and south of it as far as the state frontier] Bassein r.Zapadnoi Dviny i basseiny rek k zapadu i iugu do gosudarstvennoi granitsy.

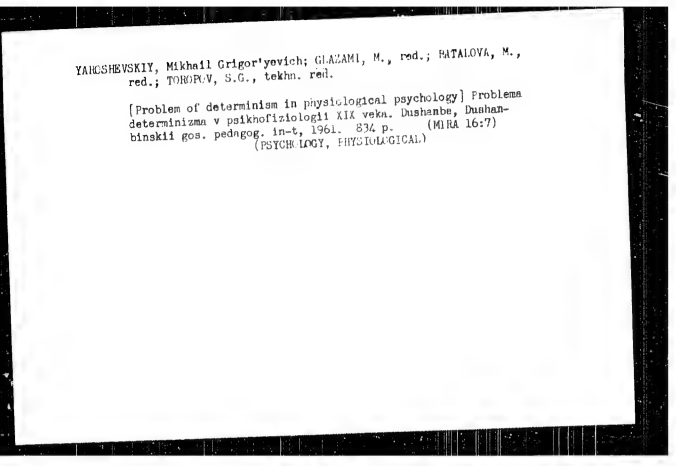
Pod red. L.I.Glazachevoi. 1961. 388 p.

(Baltic Sea region-Hydrology) (Kana Valley-Hydrology)

GLAZACHEVA, L.I.

Influence of the Kegums Hydroelectric Power Station on the time of freezing and opening of the Western Dvina River. Meteor.i gidrol. no.8:33-42 Ag 163. (MIRA 10:10)

1. Geograficheskiy fakulitat Latviyakogo universitata.

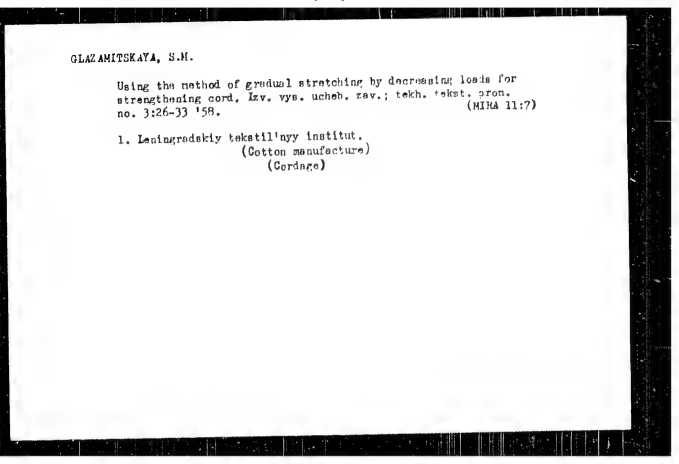


GLAZAMITSKAYA, S. M.

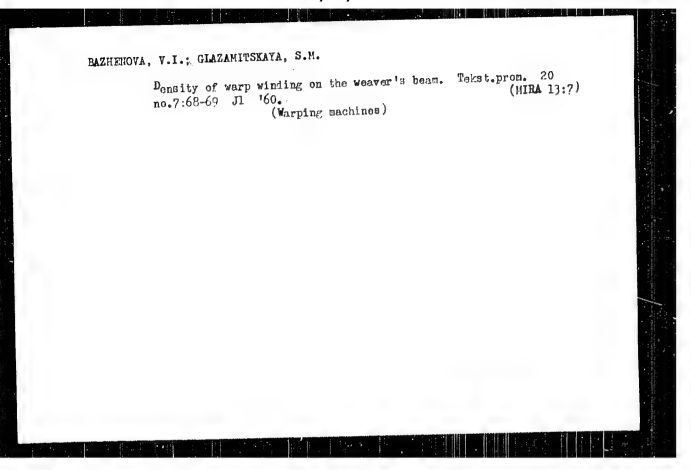
Glazamitskaya, S. M.

"Strengthening Cord by Graduated Extension with Diminishing Loads." Min Higher Education USSR. Leningrad Textile Inst imeni S.M. Kirov. Leningrad, 1955. (Disseration for the Degree of Candidate in Technical Science.)

Knizhnaya Letopis!: No. 27, 2 July 1955.



The state of the s



GLAZANOV, V. N.

Konstruktsiia linii elektroperedach v raione Bol'shoi Volgi v sviazi s nadezhnost'iu elektrosnabzheniia. / Construction of electri power transmission lines in the Greater Volga region in view of the certianty of electric power supply / (In Froblemy Volgo-Kaspiia. Moskva, 1934, v. 2: Sektsiia energetiki, p. 111-127).

DLC: TC978.REV6 Slav.

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

GLAZATOV, V.N.

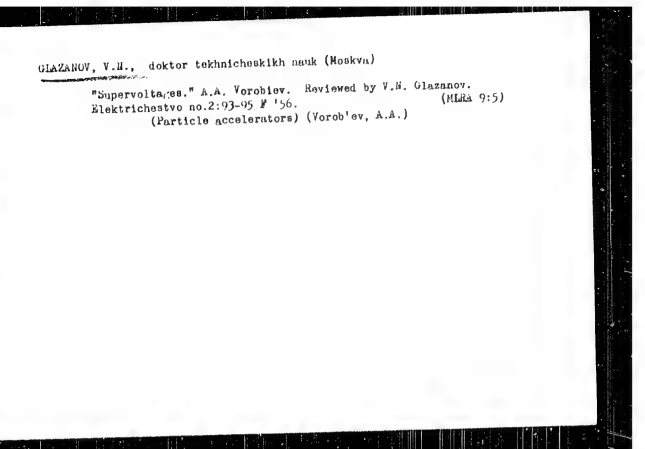
GLAZAJOV, V. N.

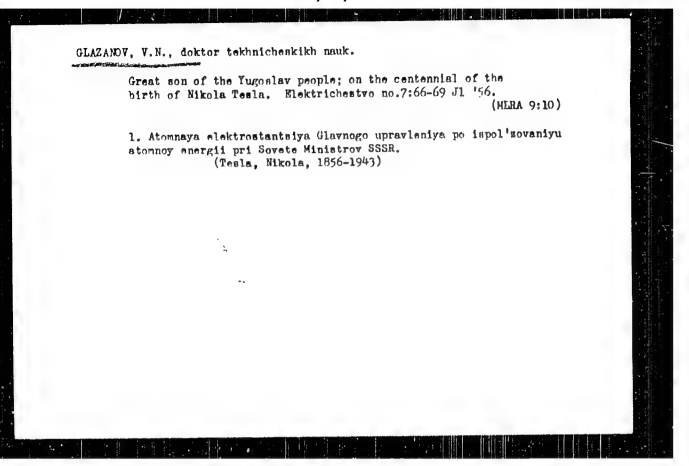
Glazanov, V. N. defended his Doctor's dissertation in the Leningrad Physicotechnical Institute, Academy of Sciences USSR, on 29 November 1943 for the academic degree of Doctor of Technical Sciences.

Dissertation: "Electrostatic Separation of Minerals". Resume: Glazanov's work was devoted to clarification of the physical basis for electrostatic separation of minerals and the physics of frictional electricity. On the basis of a large amount of experimental lata, the author developed a type of electrostatic separator. He examined the problem of electrostatic enrichment of coal fines and cited data on enrichment of coals from different Soviet coal basins at laboratory and pilot-plant installations.

Official Opponents: Profs. L. M. Sapozhnikov and Ya. I. Frenkel', (Corrspn. Membrs., Academy of Sciences USSR; I. M. Verkhovskiy, (Doctor of Technical Sciences; D. N. Nasledov (Doctor of Physicomathematical Sciences).

30: <u>Elektrichestvo</u>, No. 7, Moscow, August 1953, pp 37-92 (W/29344, 16 Apr 54)





105-58-3-10/31

AUTHOR:

Glazanov, V. N., Doctor of Technical Sciences, Professor

(Moscow)

TITLE:

Breakdown in a Vacuum (Proboy v vakuume)

PERIODICAL:

Elektrichestvo, 1958, Nr 3, pp. 40 - 44 (USSR)

ABSTRACT:

Here, an analysis of the existing theories and the most probable explanation of the breakdown in a vaccum are given. It is shown that in the static vacuum of from 10-7 mm up to 10-8 mm of mercury column and less at a certain form of conditioned (conditioning denotes stabilization of the ratio ov various quantities in dependence on given conditions) electrodes the breakdown in vacuum is determined by the rise of the emission current according to the equation of Fauler-Nordkheym. Therefore, the breakdon depends on the value of the gradient on the cathode. The critical value of the gradient E equals 5.107 V/cm. In non-conditioned electors

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trodes the discharge proceeds according to the theory of N. N. Semenov-Arnal. The beginning of the discharge is de-

Breakdown in a Vacuum

termined by the electron emission from the cathode. The latter follows the formula of Schottky with a diminished value of the work function, compared with the theoretical one, and with the introduction of the field-form-factor a. 3 - 5 into the formula. Furtheron, the development of the breakdown is determined by the value of the applied voltage. The value of the mean breakdown gradient amounts to 3.10° up to 3.10° V/cm, according to the distance between the electrodes. There are 2 figures, 2 tables, and 26 references, 6 of which are Soviet.

SUBMITTED: August 3, 1956

21(9). 17/1/1-1-2-1 121 Gladatov, V. N. AUTHOR: Electropastic Acce oretors for Corol Carticle: (Electro-TITLE: static eckiye ustoritali seryeshernykh shedibs) Mon waser i.e., 197, 7el , Mr 1, pt 117 - 1 c (77 %) PERTONANTALE This is engines a descriptive densy of all absorbed in AT JURACU: and deritors, based pro-ruly or Wat requests from a particular, the problem of article carry increase and the initial efficiency are them and, ont the various te tencies in the various countries or staben into account, another chapter deals with the various passibilities of obtaining a voltage stabilization of destructations exits a. In the final chapter the grinciple of burnie generators is list scars. with which high efficiency can be to inch. The following information on Soviet mention is with the 1) The fire Soviet electrostatic and elector we do in I by F. F. Jokhborn (Moscow) and t. T. Totale (Tearlier). At one out, electrostatic generators for 2.5 and 5 New are wailt at the Mauchno-issledovatelishiy isstitut else refinic eslay apparatury (Scientific Research I stirete of Electrophysical Apporates). 0urd 1/3

Electrostatic Accelerators for Compel Acticles

307/10-6-2-10/28

The series production of these apparatus has already begun.
2) The most important Soviet generators have the following paramet ra:

Building Year	Operational Voltage (Nev)			Leight of the Addele- e time Tale Electric (om)		kv/cm i the :i*
1956 1953 1953	4 - 5 3.0 1.7	N ₂ +CO ₂ N ₂ +CO ₂ N ₂ +CO ₂ +SF	8.0	3. 3. 3. 3.	15 120 140	12

3) In a French paper it was stated that the a plication of unglaced

Card 2/3

Electrostatic Accelerators for Charmed racticles

parcelain insulators brings about in increase in the overvoltage, A. A. Taygibilo checked the date set, yet he did
not confirm it. There are 15 filter c. 1 table, and 23 references, n of weigh are Sov.et.

STOMMITTED:

September 4, 175

GLAZATOV, V.H.; REDFEKO, A.D.

Electrostatic separation of minerals. Izv. vys. ucheb. zav.; tsvet.
mat. no.4:33-38 '69. (MIRA 13:9)

1. Moskovskiy inzhenerno-fizicheskiy institut.
(Ore dressing) (Metals-Electric properties)

GLATAR, R.; ROYSDY, V.

Folding doors. p. 153. (Nova Technika, Vol. 2, No. 5, May 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

Information on housing construction acquired during a trip to the Notherlands, p.272. (Powerni Stavly, Vol. 7, No. 7, May 1977, Ernha, Czecheslovakia)

So: Monthly List of Cast European Accessions (WEAL) 10. Pol. 7, No. 9, Sept. 1987, Uncl.

POYARKOV, Mikhail Fedorovich; POYARKOVA, Tatiyana Mikhaylovna; GLAZATOV, N.N., red.; GHERNYAK, L.Ye., red.; GCR'KOVA, Z.D., tekhn.red.; PEVZHER, V.I., tekhn.red.

[Lahoratory and practical studies on rural electric stations and substations] Lahoratorno-prakticheskie zanistiis po sel'skim elektricheskim stantsiism i podstantsiism. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1958. 212 p. (MIRA 11:6) (Electric power plants) (Electric substations)

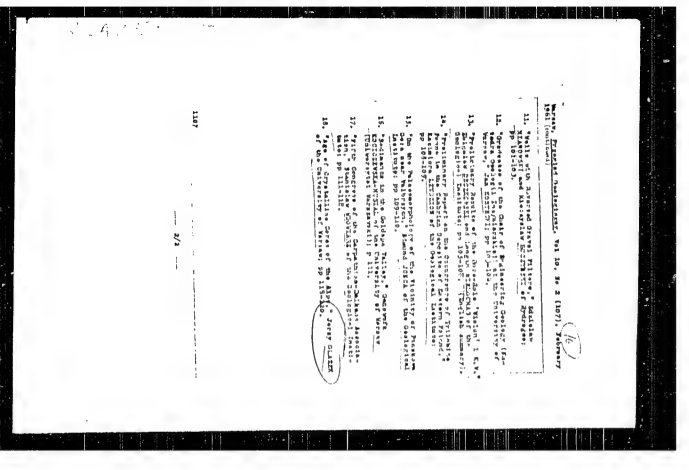
GLAZEK, J.

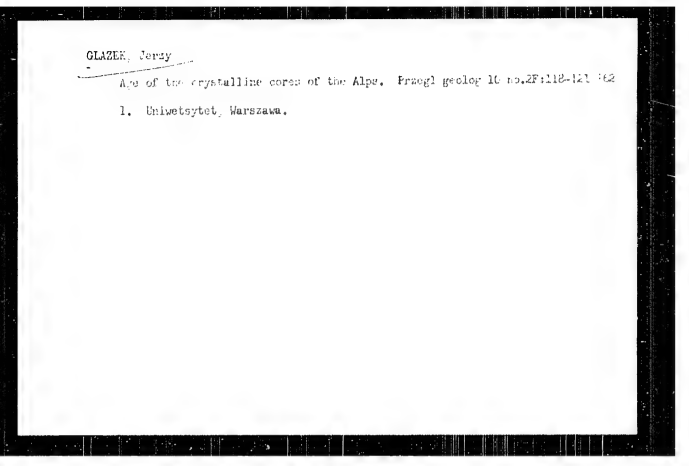
The geologic structure of the Koszysta Massif in the Tatra Mountains. p,281.

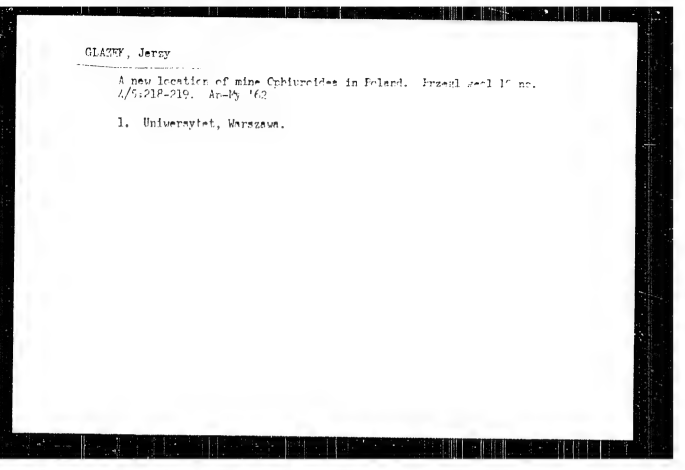
ACTA GEOLOGICA POLONICA. Warszawa, Poland. Vol. 9, no.2, 1959.

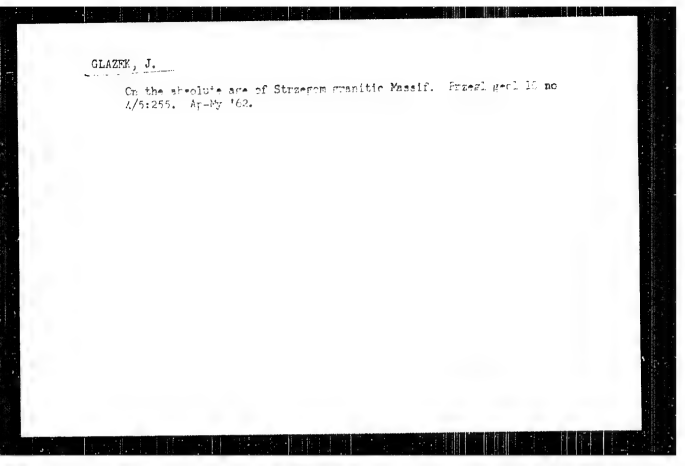
Monthly List of East European Accessions Index (EEAI), LC. Vol. 8, No. 9, Sept. 1959 Uncl.

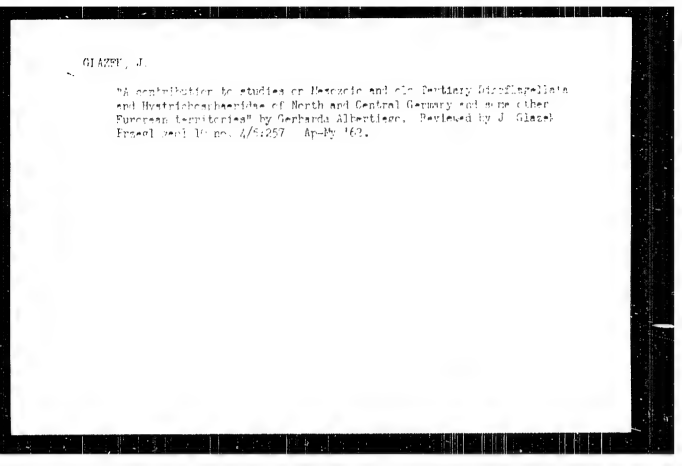
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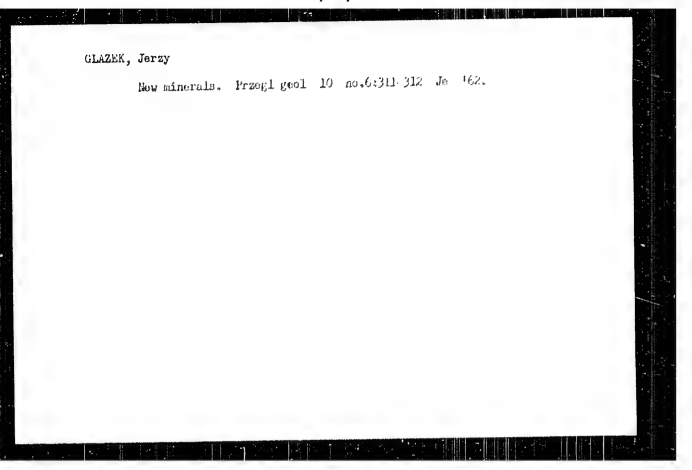


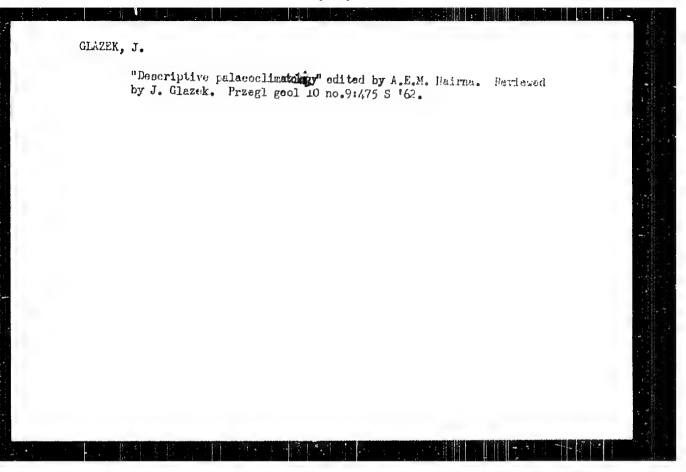


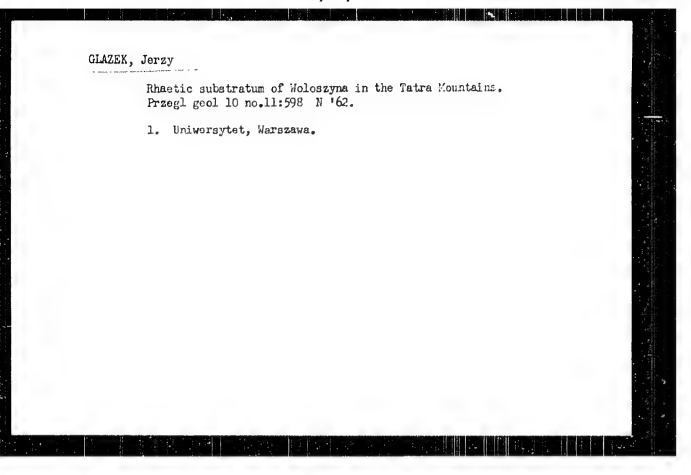


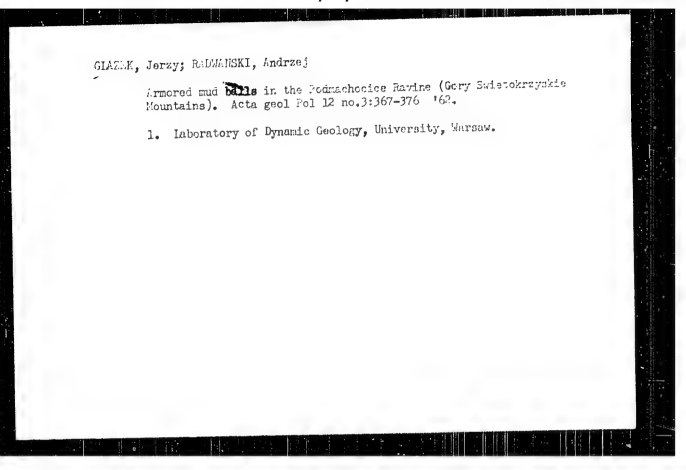








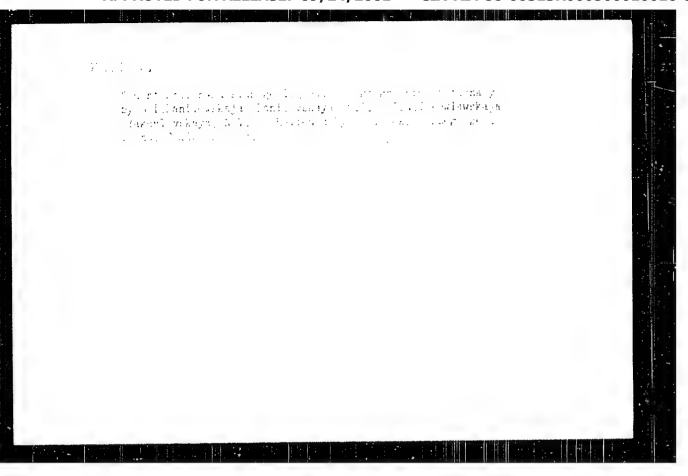


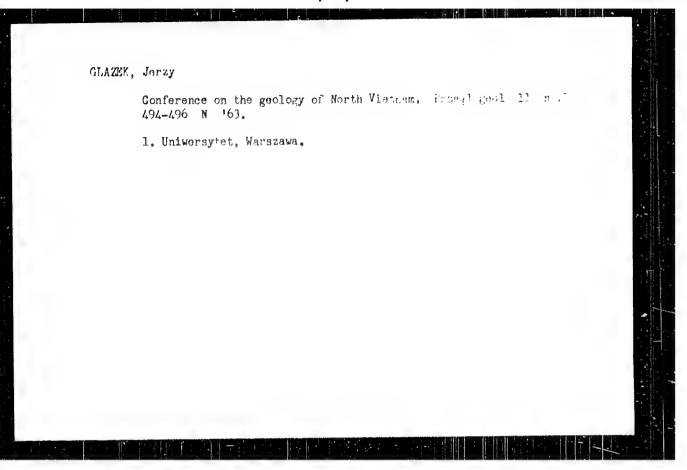


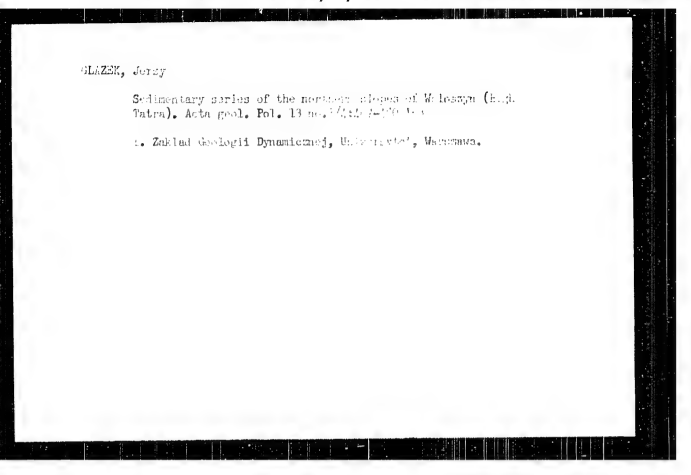
GLAZEK, Jerzy; WOJCIK, Zbigniew

Karst phenomena in the eastern part of the Polish Tatra Momintains.
Acta gool Pol 8 no.1:91-124 '63.

1. Laboratory of Dynamic Geology, University, Marsaw, and Museum of the Earth, Polish Academy of Sciences, Marsaw.





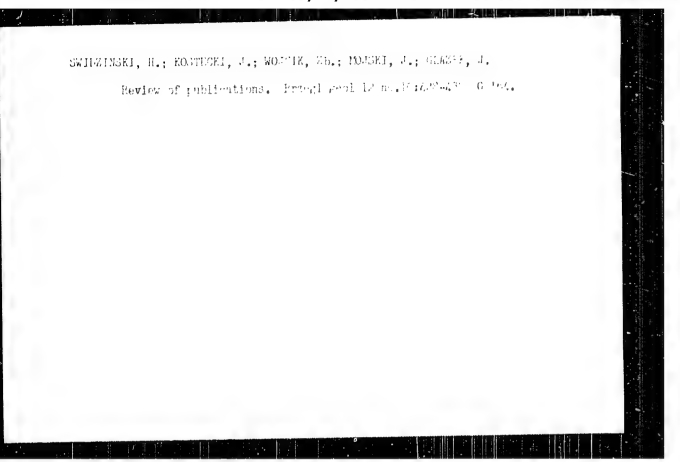


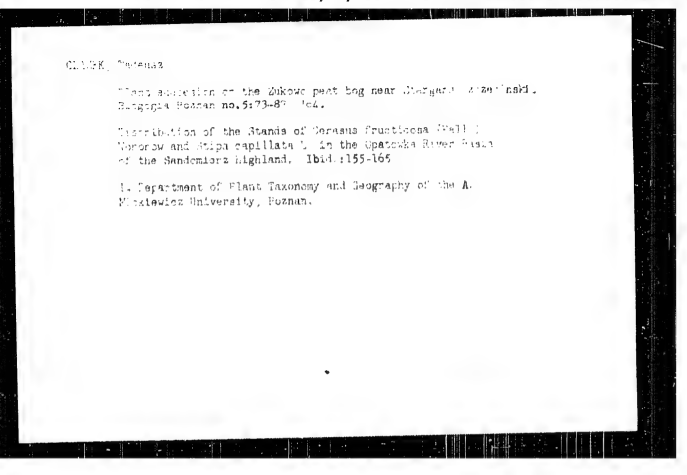


GLAZEK, J.; JUSKOWTAK, O.

On the stratigraphy and metamorphosis of the rocks of the Baoha, Yenbay zone, Vietnam. Bul geolog PAN 12 nc. 3-195-204 *64.

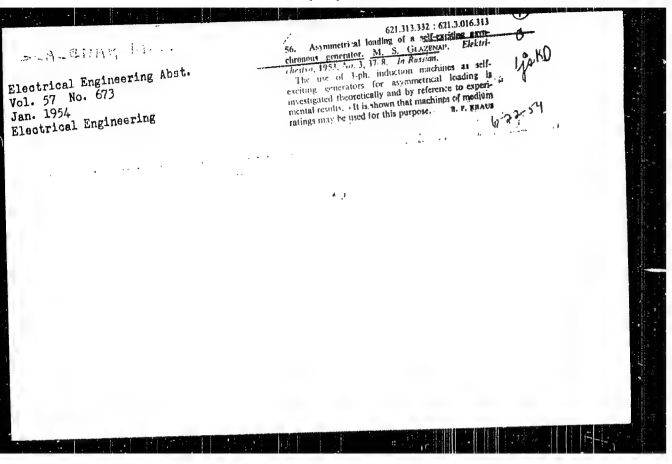
1. Institute of Dynamic Geology of the University, Warsaw, and Department of Petrography of the Institute of Geology, Warsaw. Presented b F. Passendorfer.

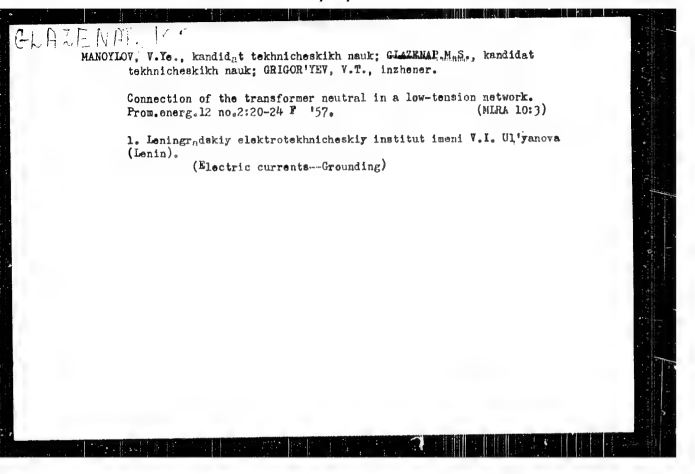




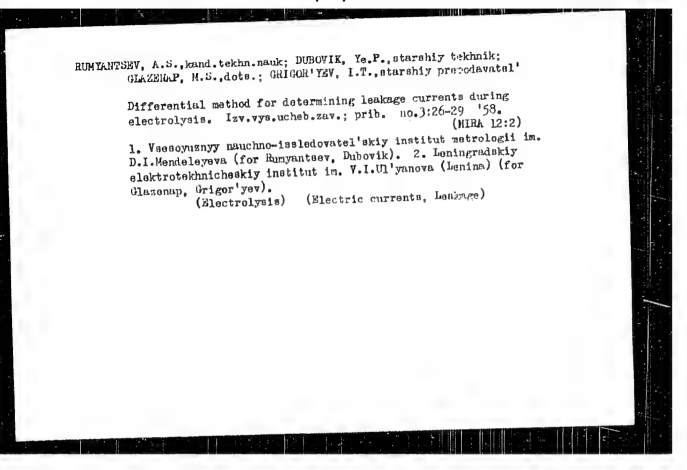
m All will AVERSHIN, S.G., prof., doktor tekhn. nach, red.; BLOKHA, Ye. Ye., gornyy inzh., red.; BUTXEVICH, T.V., gornyy inzh., red.; KRIKUNOV, L.A., gornyy inzh., red.; LISHUTIN, B.G., gornyy inzh., red.; OGLOBLIN, D.N., prof., dokter tekhn. nauk,, red.; CMEL'CHENKO, A.N., kand. tekhn. nauk, red.; RYZHOV, P.A., prof., doktor tekhn. nauk,; GLAZENAP, K.K., inzh., red.; KONSTANTINOVA, L.F., inch., rod.; NIKITINA, M.M., Inzh., red.; NOVOSELOVA, Yu. A., inzh., red.; SHUL GO, Ye. I., inzh., red.; YAKOVLEV, M.G., inzh., red.; RASHKOVSKIY, Ya.Z., inzh., red.; STEL'HAKH, A.N., red. izd-va.; BERLOV, A.P., tekhn. red.; NADEINSKAYA, A.A., tekhn. red. [Transactions of the All-Union Scientific and Technical Conference on Mine Surveying July 17-23, 1956] Trudy vsessiuzacje nauchnotekhnicheskogo soveshchania po marksheiderskomu delu 17-23 iulia 1956 g. Moskva, Ugletekhizdat, 1958. 743 p. (MIRA 11:12) 1. Vsesoyuznoye nauchno-takhmicheskeye seveshchaniye pe marksheyderskomu delu. 1956. (Hime surveying)

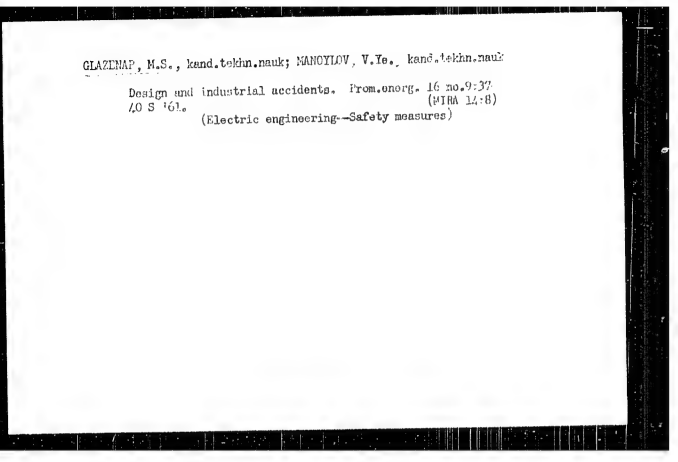
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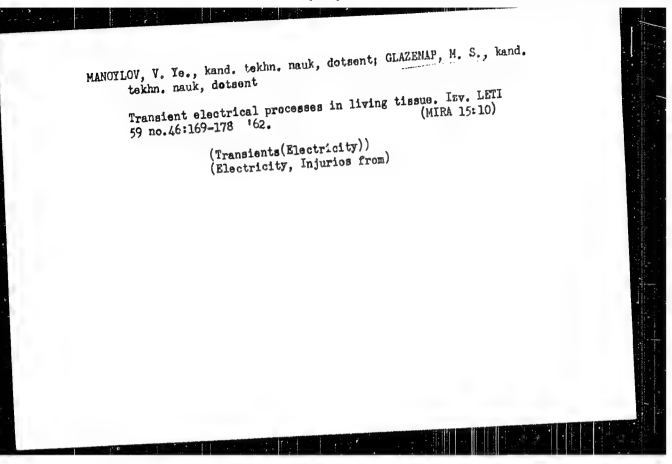


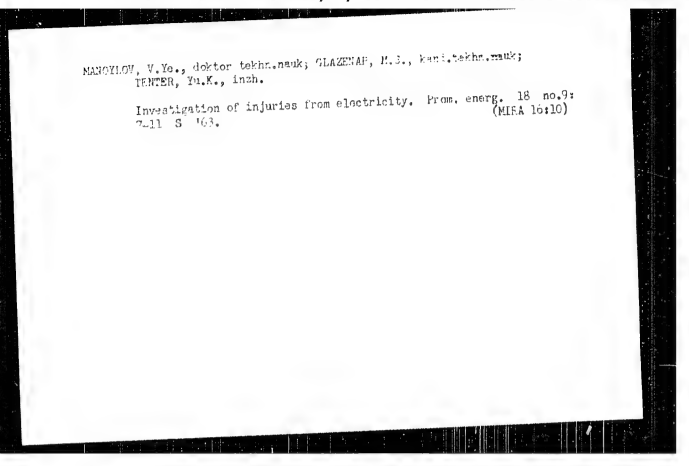


CIA-RDP86-00513R000500010016-8









CIA-RDP86-00513R000500010016-8 "APPROVED FOR RELEASE: 09/24/2001

alazenko, T. A.

Subject

: USSR/Electricity AID P - 1210

Card 1/1 Pub. 27 - 5/34

: Glazenko, T. A., Kand. of Tech. Sci., Leningrad Author

Title Transients in an electric drive system equipped with an

electromagnetic clutch with a ferromagnetic filler

Periodical : Elektrichestvo, 12, 23-28, D 1954

Abstract The author considers this type of clutch more advantageous

in automatic control systems than the one commonly known as the "friction-type" magnetic clutch. He experimented with a type of filler consisting of a mixture of carbonyl iron and graphite. He attempts to determine the dependence of the tangential force upon the relative speed of shifting of the clutch surfaces and upon the induction of its magnetic field. He develops basic dynamic equations of the electric drive with the clutch and solves them for the conditions of starting the controlled mechanism. A method of regulating the rotation speed of that mechanism through the clutch is presented. Six diagrams, 5 Russian references (1, 1938, 4, 1941-1952).

Institution : Leningrad Agricultural Institute

Submitted Je 22, 1954

8(4) SOV/112-58-3-3595

Translation from: Referativnyy zhurnal Elektrotekhnika, 1958, Nr 3, p 8 (USSR)

AUTHOR: Glazenko, T A

TITLE: On the Design of a Three-Phase Heater With Angle Electrodes (K raschetu trekhfaznogo podogrevatelya s ugloobraznymi elektrodami)

PERIODICAL Zap Leningr. s.-kh. in-ta, 1956, Vol 12, pp 199-208

ABSTRACT: Bibliographic entry.

Card 1/1

Markey. AUTTO: The form the property of the Ω 105-50-4-8/37 TILL: World, Electron. retr. Fawler 31 to 0 to 5 in Pregnantly New 2 r Astratas, her a see (felices (colettrons mitrykh reshlow the most of a safe or remaining the lateline go and aminum PELIODICAL: Bloiteichestvo, 1998, News, pp. 38-43 (USSE) As about ment of two jewder clutches in combination with ADSTRACT: a need emigal reversing own is investigated. First the transif the processor in the contribution is reversing the to thing mochanism and least with. The analysis of the reversing present in runried out asserting to the method given in presence 1 and takeny into account the accumptions iven in reference 1 and taking late account the assumptions and there. The process is divided into A periods (sections):

1) Stopping, 2) Assertion-braking, 3) Starting of the driving part in the reverse lineation, 4) deverting starting of the driving shall the driving and the driving of the starting starting of the starting Cari 1/3

Using Electrona netro 1 of a Clift. Wire Projectly Leverting 105-58-4-8/27 an Actuating Maddenium

The adjusted clutthen ment. The regulation of the plants' value it, it is usered out by means of magnetic amplifiers of the related with the matter circuit of the clutches). In order to whicin a stalls control of the vehicity of the matterior in the case of a adjusted of the vehicity of the matterior in the case of a adjusted reversing period backfoods must be provided in a system with changing resistance meanant of the lead. In the second chapter the heat balance of the clutch is investigated and in exact order of sale lation is given, in the third shapter some recommendations are lived in the ledge of govern clutches. It is useful to use justice allegate of cylindrical shape. In order to reduce the weight and the measurements high-speed clutches (in = 1000-2000 reve/min) with 2 slots are recommended. The relative rotational speed of the clutch of rating parts should not acceed 10-12 m/see in the case of high-speed clutches in color to colone the mament of idle operation.

Dry minimums of lather thank and P-3 with cilicen diskide with a volume filling factor (filling with representation material) of \$\infty 6.34-0.4\$ are real ented as filler for the clutch clot. The magnitudes of the specific the restall force \$\cappa(\text{trans-forced by the dry fill erc) does not depend on the relative

Card 2/3

Using Electronametic Fowder Clutches When Frequently Revorsing 105-58-4-8/37 an Actuating Mechanism

velocity of the clutch operating surfaces within the range of induction of from 0,2-1,2 V.sec/m 2 in the case of jewlesy

mixtures and on conditions of slip.

There are 7 figures and 4 references, 3 Soviet references.

SUBMITTED:

June 13, 1957

AVAILABLE:

Library of Congress

1. Electric motors-Operation 2. Electromagnetic powder clutches-Application

Card 3/3

CIA-RDP86-00513R000500010016-8" APPROVED FOR RELEASE: 09/24/2001

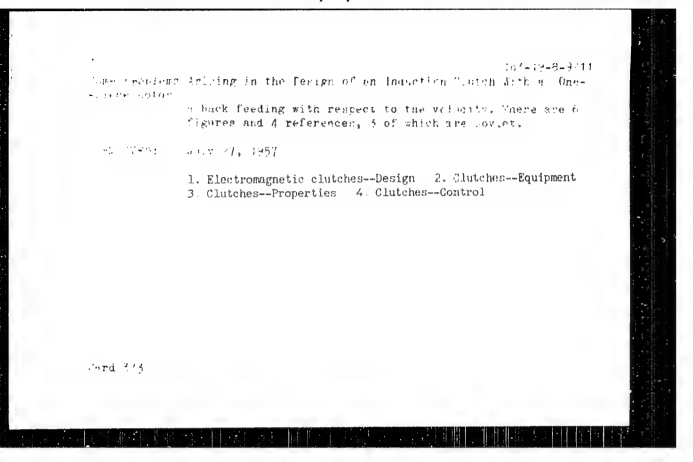
1-4-19-8-9-11 Companyors diarenko, T. J. Chen ngred) Come techlema Aricana in the Design of an Induction Cuton mappa acc Tith & Une-Tiech Rotor (Neketeryke Porrosy projektirorne va energh ennykh mutt a monolatnym vakor-m' stronger i taloma bunika, 1988, . a . . . hr S. m. 4174) (PA) 6H 191 A relative estimation of the operational recommises of the ABOTRACT: dustion clutches (IC) with industion refers, of various types is given. Formulae for the maximum moment and the critical slip are proposed. The influence of a number of constructional factors on the magnitude of the moment and the phase of the mechanical characteristics is clarified. Formulae for the determination of the optimum number of thirs of roles in induction clutches are given. to a surmany the following is stated: The maximum moment of or 10 / 100 s type of induction rotor ith salient poles and ofternating polarity is greater than that of clutches with slotted (rel'chikovyy) rotors without salien' noles. The emailest possible ratio of a/D must be chosen to enture an increase of the moment, where a is the role patch and D the external Card 1/3

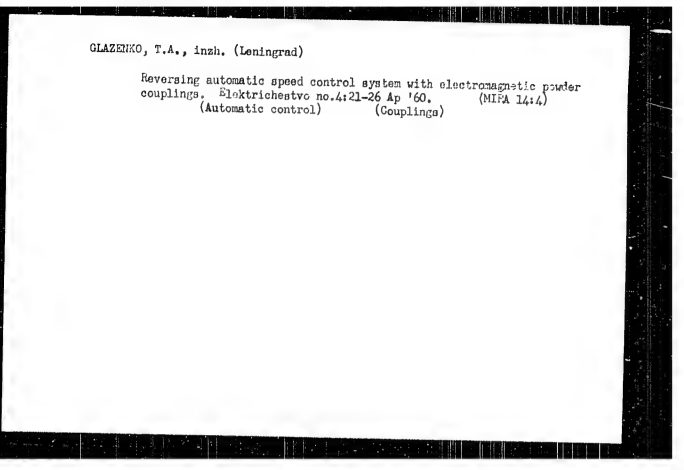
103-19-8-9/11

Some Problems Arising in the Design of an Induction Clutch With a $-2n\nu_{\pi}$ -Piece Roter

dimmeter of the rotor. The mechanical characteristics of plutches without salient roles have a pronounced maximum. able reged mechanical characteristics of an 10 with a secti-d "ZotChatyy) rotor with elternating roles increase the afficiency of clutches in the transmission of the nominal mement. It is useful to employ clutches of this type when great moments must be transmitted. In clutches with b € (10 × 20) cm the housing of the necessary exciter windings in a slotted rotor with alternating poles causes difficulties and often leads to the necessity of increasing the dimensions of the clutch. In such a case a (pal'chikovvy) slotted-rotor clutch very uncommitted as to its construction with relatively soft mechanical characteratics should be used, it is expedient to use such clutches in plantwith a wide range of velocity varietion, where the external dimensions of the clutch are not determined by the magnitude of the transmitted moment, but by the surface necessary for heat transfer, if an 10 is used in systems for automaticontrol of the speed of revolution of an actuating mechanism by a variation of the exciter current, the id must contain

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CIA-RDP86-00513R000500010016-8

GLAZENKA TA

S/105/60/000/05/24/028 B007/B008

AUTHOR:

Sud, I.I., Engineer

TITLE:

In the Komissiya po elektroprivodu i nizkovolitnoy apparature GNTK Soveta Ministrov SSSR (Commission for Electric Drives and Low-voltage Apparatus of the State Scientific and Technical Committee at the Council of Ministers of the USSR)

PERIODICAL: Elektrichestvo, 1960, No. 5, pp. 86-88

TEXT: The meeting of the Kommissiya po elektroprivodu i nizkovolitnoy apparature GNTK SSSR (Commission for Electric Drives and Low Voltage A

apparature GNTK SSSR (Commission for Electric Drives and Low Voltage Apparatus of the State Scientific and Technical Committee of the USSR) was held under the chairmanship of I.I. Petrov, Professor, Doctor of Technical Sciences, from December 21-22, 1959. The meeting dealt with the state and coordination of the studies in the field of electric drives, as well as with problems of the development of a centralized production of electromagnetic clutches. Delegates from works, scientific research- and planning institutions and schools of higher learning participated in the work of the Commission. The main problems of the scientific research work in the field of electric drives were outlined in the

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CIA-RDP86-00513R000500010016-8

In the Komissiya po elektroprivodu i nizkovolitnoy apparature GNTK Soveta Ministrov SSSR (Commission for Electric Drives and Low-voltage Apparatus of the State Scientific and Technical Committee at the Council of Ministersof the USSR)

S/105/60/000/05/24/028 B007/B008

data submitted by I.I. Petrov, Professor, Doctor of Technical Sciences, A.V. Basharin, Professor, Doctor of Technical Sciences (LETI (Leningrad Electrotechnical Institute)) and A.B. Chelyustkin, Candidate of Technical Sciences (IAT AN SSSR (Institute of Automation and Telemechanics of the AS USSR)). The Commission stated that the fact that research work is not comprehensive is one of the main deficiencies reflected in publications on electric drives. The Commission recommended the following measures: new electrotechnical products must be developed as unit assemblies and series. Controllable economic a.c. drives with frequency control must be built. A variation of motors with heat-resisting insulation for increased switching-on frequency must be developed on the basis of the standard series of induction motors with squirrel-cage rotor. The system: controlled mercury-arc rectifier - motor is to be worked out for reversible electric drives. Comprehensive installations must be developed for contactless control of electric drives, large semiconductor rectifiers, semi-conductor rectifier - motor systems, series of symmetrical and asymmetrical

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CIA-RDP86-00513R000500010016-8

In the Komissiya po elektroprivodu i nizkovol tnoy apparature GNTK Soveta Ministrov SSSR (Commission for Electric Drives and Low-voltage Apparatus of the State Scientific and Technical Committee at the Council of Ministers of the USSR)

8/105/60/000/05/24/028 8007/8008

nonlinear semiconductor resistors for control circuits of electric drives, primary pickups for the control of the position of machined workpieces and the working organs of machine tools, pickups for electric and nonelectric quantities et al. The VNITEM (All Union Scientific Research Institute of Electromechanics) takes over the role of leading organization and is responsible for the coordination of investigations in the field of the electric drive. Engineer O.N. Tatur (ENIMS (Experimental Scientific Research Institute of Metal-cutting Lathes)) reported on "Prospects for the Development of a Centralized Production of Electromagnetic Clutches." Engineer T.A. Glazenko reported on "Ferromagnetic Powder Clutches and Their Application to Automatic Electric Drive Systems." The series of multiplate ferromagnetic powder clutches manufactured by the "Elektrostanok" Works does not satisfy the demand of machine tool construction. A heavy multiplate clutch with contactless current feed for a torsional moment of 630 kgm was developed in 1959 and a series of quick-acting multiplate clutches for 25 - 40 kgm is being developed at present. Ferromagnetic powder clutches are being tested in automobile construction,

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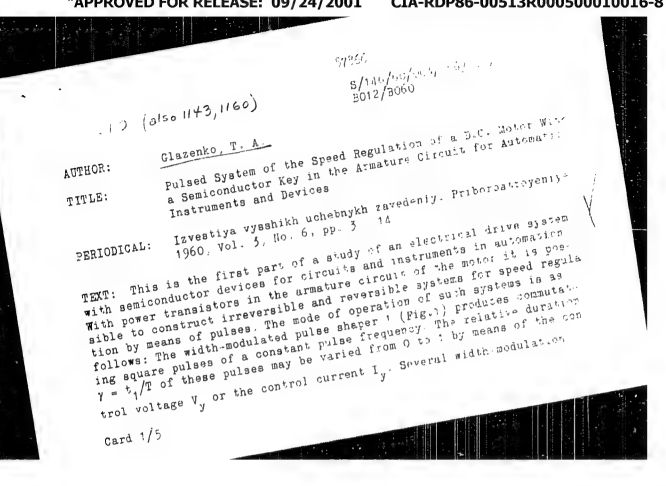
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In the Komissiya po elektroprivodu i nizkovol'tnoy apparature GNTK Soveta Ministrov SSSR (Commission for Electric Drives and Low-voltage Apparatus of the State Scientific and Technical Committee at the Council of Ministers of the USSR)

S/105/60/000/05/24/028 B007/B008

experimental specimens of such clutches are being developed for excavators. The Commission recommended to organize an industrial base for a centralized production of ferromagnetic powder clutches. Such clutches for moments of from 0.5 to 1600 kgm are to be developed. The ENIMS was ordered to work out the relevant standard designs. The Institut elektromekhaniki AN SSSR (Institute of Electromechanics of the AS USSR), the VEI, the TsINTI, the NAMI and the VNIIstroydormash are mentioned in addition to the above Institutes.

Card 4/4



87866

Pulsed System of the Speed Regulation of a S/146/60/003/006/001/013 D.C. Motor With a Semiconductor Key in the B012/B060 Armature Circuit for Automatic Instruments and Devices

circuits have been described in Refs. 1 8. The commutating square pulses control the transistors connected to the armature circuit of the motor. The use of transistors enables one to select sufficiently high commutat ing frequencies (up to some kilocycles). Two modes of operation are examined here: one with intermittent current and the other with a con tinuous current. It is noted that the second mode of operation ensures the smallest pulsation of the torque and of the speed of the shaft, as well as the most rigid mechanical characteristics of the system. Basi: equations are set up, and formulas are then derived for the calculation of the mechanical characteristics of the drive, the amplitude of arma ture-current pulsation, as well as the motor speed and the power losses in the open diode and triode. Summing up; 1) The use of translators as keys offers the possibility of working out systems of little inertia for the speed regulation of D.C. motors. These systems exhib: t a h gh efficiency. 2) The commutating frequency in the systems considered here should be selected such that the motor operates with contanuous our rents, where β^{\pm} and $\beta^{\mu}\!<\!0.3.$ β^{\pm} is the relative time constant of the

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87863

s/146/60/003/006/001/013 Pulsed System of the Speed Regulation of a D.C. Motor With a Semiconductor Key in the B012/B060 Armature Circuit for Automatic Instruments and Devices

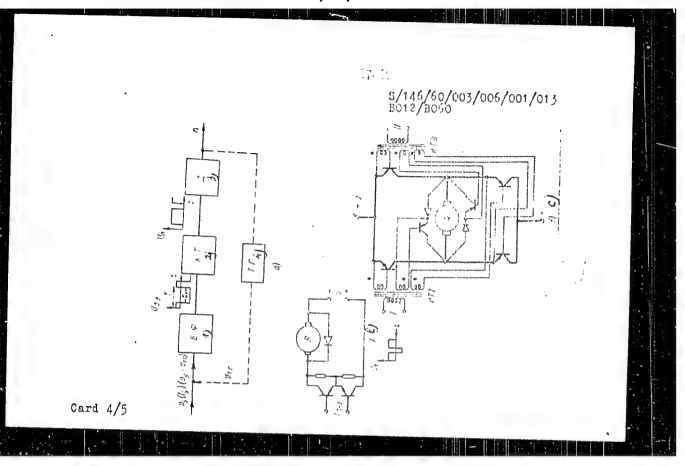
armature current in the time in which the triode is open. β^{α} is the relative time constant of the armature circuit in the time in which the triode is closed. The mechanical characteristics of such a regulation system are similar to those of the generator-motor system. 4) Dimensions and weight of the drive under consideration are smaller than in usual speed regulation systems, while its dependability is considerably greater. 5) Test, showed that in open systems the possible speed-regulation range lies within 1/10 and 1/15, and in closed systems (without elastic feedbacks), within 1/100 and 1/150. The publication of this article was recommended by the kafedra elektricheskikh mashin (Department for Electrical Machines). There are 7 figures and 5 references: 4 Soviet and 2 German.

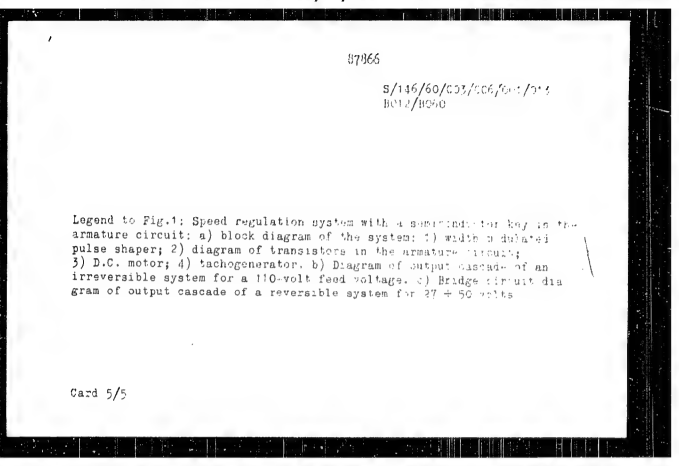
ASSOCIATION: Leningradskiy institut tochnoy mekhaniki i ortiki

(Leningrad Institute of Precision Mechanics and Optics)

April 19, 1960 SUBMITTED:

Card 3/5





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5/144/60/000/012/004/005

E194/E255

/6,9500 (103/,1/21,1/32) AUTHORS: Glazenko, T

Glazenko, T. A., Candidate of Technical Sciences, Senior Instructor and Vinogradov, A. L., Candidate

of Technical Sciences, Docent

TITLE:

Speed Control of Electric Drives with Powder

Couplings

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy, Elektromekh-

anika, 1960, No. 12, pp. 72-79

TEXT: Magnetic-powder couplings are now widely used in electrical drives. As the torque of a powder coupling does not depend on the relative speeds of the operating surfaces, the couplings cannot be used for controlling the speed of mechanic with open control systems. For stable speed control it is necessary to introduce firm negative feed back according to the speed of the output shaft. Losses in the coupling are then proportional to the degree of speed control. Simple expressions are given for the power loss in the coupling and the speed of the output shaft. When speed control with reversing is required, two powder couplings may be used. In such systems additional

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Speed Control of Electric Drives with Powder Couplings difficulties arise because of the need to separate the signal and direct it to the field winding of the appropriate coupling. Control circuits may be classified according to the kind of signal and type of amplifier. The control voltage may be applied over a three-wire circuit, using the yes-no principle, or over a two-wire circuit, using variable sign. The first method is not recommended because with any type of amplifier there is a slight retardation when the signal is removed. When the control is by voltage of variable sign, two methods of separating the signal are possible: the signal may be separated after amplification, using a balancing amplifier whose output voltage polarity depends on change in the sign of signal; or alternatively the signal may be separated before amplification, using two amplifiers. The first of these methods has the advantage that there is no amplifier output current during quiescence, so that coupling design is simplified; but as the amplifier is of low efficiency it cannot be used at appreciable outputs and the action is not very rapid. With the second method the amplifier efficiency is

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Speed Control of Electric Drives with Powder Couplings high and the system as a whole operates more quickly. However, a no-load current flows through the coupling winds during quiescence. This increases the no-load losses of the drive or necessitates an additional demagnetizing winding on the coupling with a third slip-ring. The circuit of a reversing electric drive with powder couplings for a wide range of speed control is then considered. The motor was of 75 W and the maximum coupling torque was 20 kg/cm. The input speed was 1500 r.p.m. A sectional drawing of the coupling is shown in Fig. 5. The tacho-generator is connected to the output drive through a step-up gear. coupling has two gaps; the driving part consists of a hollow vessel with a small moment of inertia. The coupling has two windings connected to three slip-rings, the auxiliary winding of 100 turns equalizes the e.m.f. set up by the amplifier no-load current. An electrical circuit diagram of the equipment with a magnetic amplifier having internal negative feed-back controlled by a signal of alternating sign is shown in Fig. 6 In this circuit the time-constant of the magnetic amplifier is of the order of 0,02 seconds, which improves the speed and stability of Card 3/7

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Speed Control of Electric Drives with Powder Couplings

the system. The use of a circuit with two magnetic amplifiers, shown in Fig. 8 reduces the size and weight of the equipment and increases its speed. This circuit uses magnetic amplifiers with negative feed-back. The control winding circuit contains separating diodes B₁ and B₂ which rectify the even harmonics in the control windings which are induced from the working circuit, which could cause self-excitation of the magnetic amplifiers. To prevent this effect the control winding W₂ is shunted with resistance and capacitance. With this circuit very intense retardation can be obtained, reducing the transient process time. The statements about the performance of the two circuits are confirmed by oscillograph records. The output speed is a linear function of the control voltage. The power required to excite the powder couplings is very small and so for small couplings the magnetic amplifiers may be replaced by valve or transistor devices. Simple circuit diagrams are given for these two cases. It is concluded that powder couplings can provide smooth speed control over a wide range (0 to 1400 r.p.m. is mentioned). The

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Speed Control of Electric Drives with Powder Couplings

equipment is small and light, being less than half the weight of the equipment normally used for reversing. There are 12 figures and 5 Soviet references.

Kafedra elektricheskikh mashin Leningradskogo ASSOCIATION:

instituta tochnoy mekhaniki i optiki

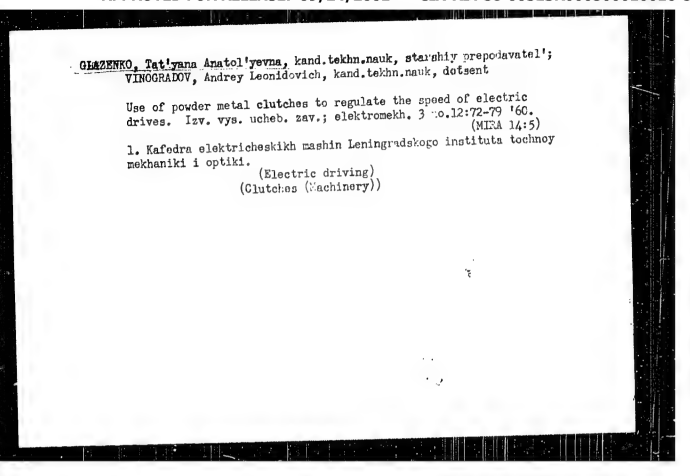
(Department of Electrical Machines, Leningrad Institute of Precision Mechanics and Optics)

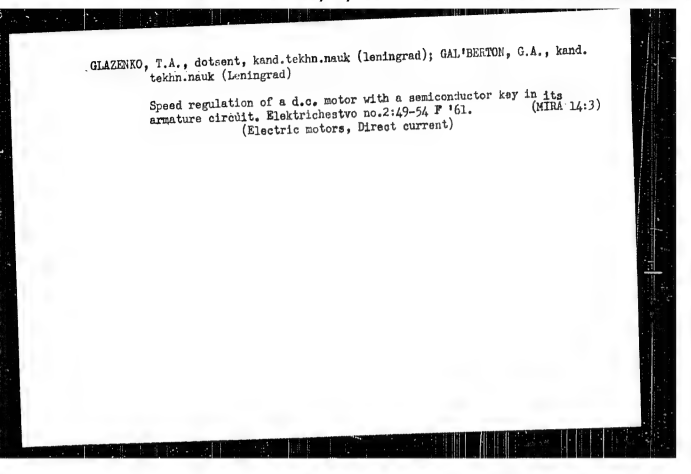
March 8, 1960 SUBMITTED:

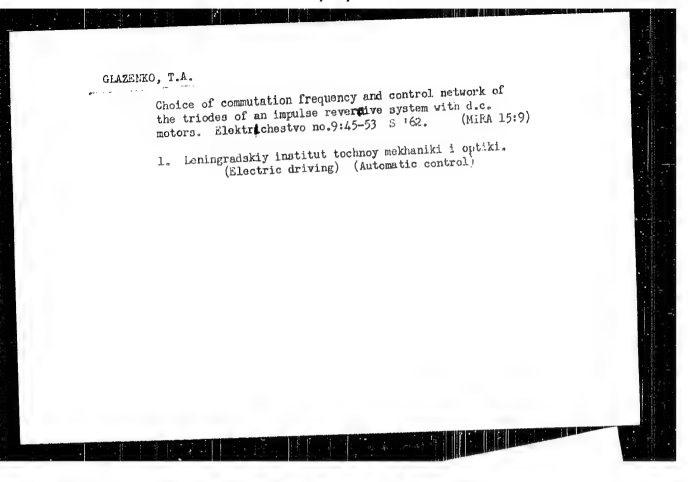
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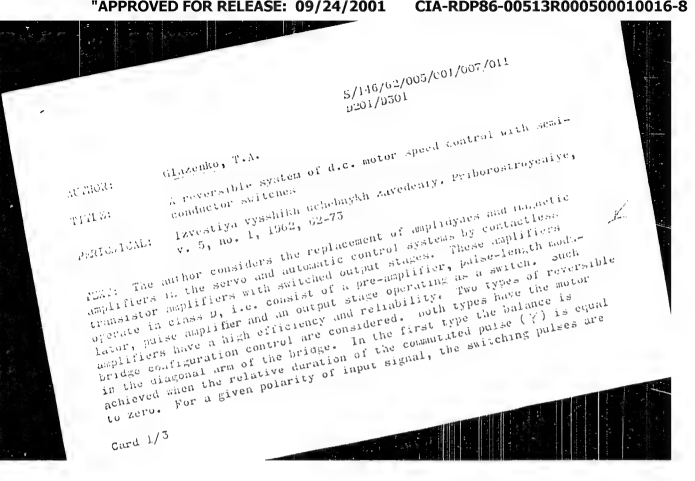
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5/146/62/005/001/007/011 0201/0301

A reversible system of d.c. ...

applied to one pair of transistors only, the transistors being inserted into the opposite arms of the bridge. One of the transistors shouting the load is made to saturate by a d.c. voltage and the switching-off of the subsidiary circuit is made automatic at the instant when the conducting transistors in the bridge arms are made cut-off. The circuit has a phase sensitive rectifier, two channels of control of sutput transcators or a switch reacting to the polarity of laput signal, which applies the voltage to the corresponding pair of transistors. In the second type of bridge circuit, the balance corresponds to Y = 0.5, the mean value of current in the areature and speed of motor being zero. A saturated choice is inserted in the bridge diagonal arm. Its core has a rectangular hysteresis loop and results in a decrease of the effective value of load current. The subsidiary load shanting circuits are not required since with one pair of transistors being cut off, the other pair becomes saturated and the load circuit remains unbroken. The commutating pulse shaping circuit must have two outputs with voltages in anti-phase. Analysis of the electric drive circuit shows that from the point of view of overloading of brushes and collectors, the commutation frequency must be Card 2/3

:/146/62/005/(*1/607/011 0201/0501

A reversible system of d.c. ...

high and the s.c. current repetition frequency low. In this system the current becomes pulsating; this effect results in increased copper and iron losses and in deterioration of the switching conditions. The following conclusions are made: 1) The reversible system modulators should have a anximum possible duration of switching pulse anximum i. b) in reversible

systems making a wide range of speed control of medium and targe power motors, the switching period age (0.1-0.5) form, where T is the armature

circuit time constant. 3) In servos and velocity control systems of small power motors the commutation frequency must be chosen from the condition of permissible max, amplitude revolution pulsations, 4) for suggested expressions and graphs make it possible to determine the parameters of switched reversible systems in quasi-stationary states. There are 6 figures and 4 references: 5 novietablec and 1 non-Sovietablec, the reference to the English-language publication reads as follows: H.W. Collins, Transactions AIEE, 1956, v. 75, p.1.

ASSOCIATION: Leningradskiy institut tochnoy mekhaniki i optimi (Leningrad

Institute of Precision Mechanics and Obtics)

SUBMITTED:

April 20, 1961

Card 3/3

8/146/62/005/005/005/016 D201/D308

AUTHOR:

Glazenko, T. A.

TITLE:

Determining the switching frequency of triodes in on-off d.c. motor supply systems

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Priborostro-

yeniye, v. 5, no. 5, 1962, 33-45

TEXT: The author considers the method of determining the switching frequency of transistor diodes, operating in class D amplifiers, in on-off controlled d.c. motor supply systems. It is shown that in nonreversible systems the switching frequency should be rather high (1.5 to 3.0 Kc/s), in which case the control accuracy becomes near to that of continuous systems and has the advantage of smaller capacitors and transformers used. Since, however, the transistor losses increase with frequency, the use of special pulse duration modulators, in conjunction with a saturated transformer, is recommended, the arrangement making it possible to ad-

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CIA-RDP86-00513R000500010016-8

S/146/62/005/005/005/016 D201/D308

Determining the switching ...

just the switching frequency for the best possible efficiency of transistor operation. The power transistors normally used are twin type 1101-14 (P202-P4) or P202-P210 with large current amptwin type 1101-14 (P202-P4) or P202-P210 with large current amplification (β = 200 to 800). In reversible systems the switching frequency should be adjusted individually, depending on the allowed utilization factor of the receiver and maximum allowable dissipation of the transistor. Two cases of reversible system control are considered: 1. Systems with a wide range of speed control and follow-up systems with output stages having power of hundreds of watts. In this case the switching frequency should be adjusted so as to obtain a maximum of the system's efficiency. 2. Lower power systems, for which the efficiency is immaterial. In this case the switching frequency should be determined from the conditions of maximum allowable overloading of the motor. There are 5 figures.

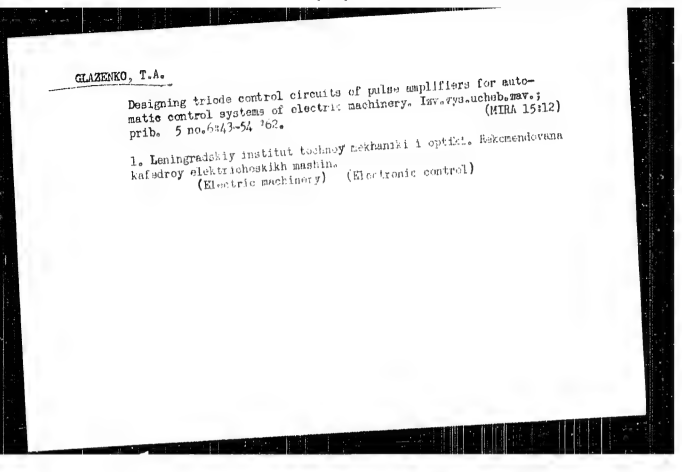
Leningradskiy institut tochnoy mekhaniki i optiki ASSOCIATION:

(Leningrad Institute of Precision Mechanics and Op-

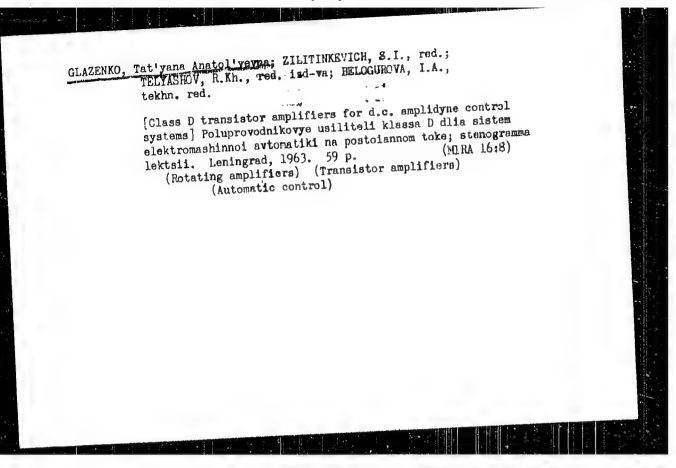
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December 13, 1961 SUBMITTED:

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L 11198-63 EDS ACCESSION NR: AP3001625 \$/0105/63/000/005/0023/0029

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AUTHOR: Glazenko, T. A.; Piskarev, A. N.; Prokof'yev, Yu. 1.

TITLE: A nonreversible speed-regulating system with a pulse-typs semiconductor amplifier for d-c motors

SOURCE: Elektrichestvo, no. 5, 1963, 23-29

TOPIC TAGS: automatic motor speed control, transistorized adjustable-speed drive, adjustable-speed d-c motor, grinding-machine drive

ABSTRACT: A transistorized speed-adjusting system is described as applied to a grinding-machine drive motor (110v dc, 0.76 kw, 8.2 amp, 2,600 rpm). Its speed grinding-machine drive motor (110v dc, 0.76 kw, 8.2 amp, 2,600 rpm). Its speed grinding-machine drive motor (110v dc, 0.76 kw, 8.2 amp, 2,600 rpm). Its speed grinding is 1:20 and speed regulation 10 per cent at the lower speed limit. The range is 1:20 and speed regulation is overcome by an original rectifying bridge 60-volt collector voltage limitation is overcome by an original rectifying bridge circuit fed from a number of secondaries of the supply transformer. The power circuit fed from a number of secondaries of the supply transformer. The power transistors are controlled by a duration modulator with a variable pulse-repetition rate. A comparison scheme, the modulator, and the pulse-controlled rectifier tion rate. A comparison scheme, the modulator, and the pulse-controlled rectifier tion rate. A comparison scheme, the modulator, and the pulse-controlled rectifier tion rate. A comparison scheme, the modulator, and the pulse-controlled rectifier tion rate. A comparison scheme, the modulator, and the pulse-controlled rectifier tion rate. A comparison scheme, the modulator, and the pulse-controlled rectifier tion rate. A comparison scheme, the modulator, and the pulse-controlled rectifier tion rate. A comparison scheme, the modulator, and the pulse-controlled rectifier tion rate. A comparison scheme, the modulator, and the pulse-controlled rectifier tion rate. A comparison scheme, the modulator, and the pulse-controlled rectifier tion rate. A comparison scheme, the modulator with a variable pulse-repetition rate. A comparison scheme, the modulator with a variable pulse-repetition rate. A comparison scheme, the modulator with a variable pulse-repetition rate of the supplied at 220/380 v, 50 cps. Fund-constitute the speed-adjusting system; it is supplied at 220/380 v, 50 cps. Fund-constitute the speed-adjusting system; it is supplied at 220/380 v, 50 cps. F

Cord 1/2 L 42461-65 ACCESSION NR: AP5006634 supplied by pulse-duration-modulated (PDM) voltages the conduction period of transistors of the voltage regulator is shorter for lower frequencies. The lowest transistors of the voltage regulator is shorter for lower frequencies. The lowest transistors of the voltage regulator is shorter for lower frequency is practically unlimited. Fundamental data for designing such transistors of the voltage regulator is shorter for lower frequency is practically unlimited. Fundamental data for designing such transistors of the voltage regulator is shorter for lower frequency is practically unlimited.

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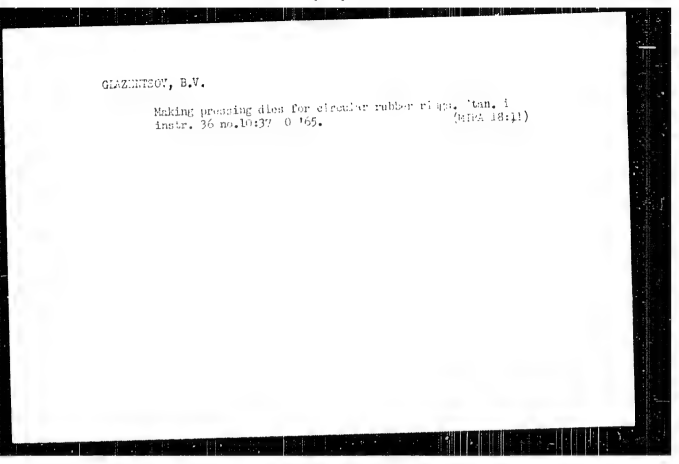
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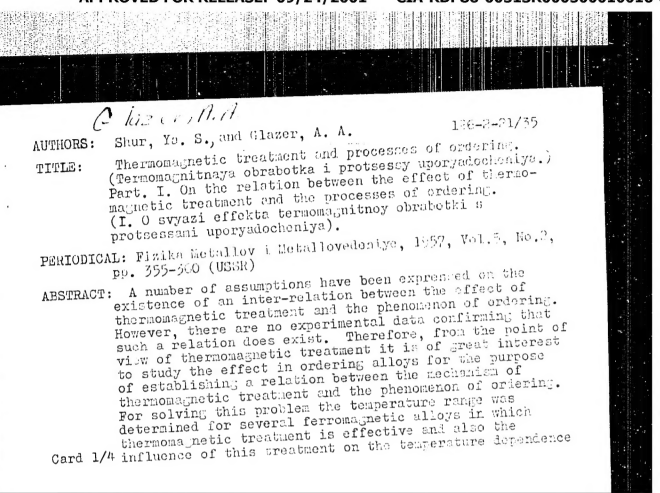
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type semiconductor inverter are found, and final formulas for the transistor-switching loss, for both above circuits, are developed. Another formula describing loss in the induction motor due to inverter-caused higher harmonics is developed. Total-loss minimum conditions determined from the above two formulas are used for recommending the optimal frequency of inversion. The PDM voltage-regulation method, at $f_{\rm max} < 200$ cps, has an efficiency not lower than that of the continuous-regulation method. Orig. art. has: 3 figures and 23 formulas.

SUB CODE: 09 / SUBM DATE: 12Apr64 / ORIG REF: 001

Card 2/2 1/6





Thermomagnetic treatment and processes of ordering. 136-2-21/35 Part 1. On the relation between the effect of thermomagnetic treatment and the processes of ordering.

of the saturation magnetization. The selection of these problems was governed by the following considerations: if the ordering processes play an important role in the mechanism of thermomagnetic treatment, this breakment should be effective only at temperatures below the critical ordering temperature T; literary data on this problem are scarce and contradictory. If thermothis it can be anticipated that this would lead to a change it can be anticipated that this would lead to a change in the temperature characteristic of the saturation magnetization. The authors investigated the following ferromagnetics: 66-permalloy (66% Ni, 34% Fe) and ferromagnetics: 66-permalloy (66% Ni, 34% Fe) and perminvar (34% Ni, 25% Co, 34% Fe, 3% Mo), which are most intensively affected by thermomagnetic treatment; have been most fully studied. Furthermore, the permendur (45% Co, 45% Fe, 2% V) was studied, as alloy corracterized by a high Curie point and a high critical ordering temperature and also an iron-aluminum alloy containing temperature and also an iron-aluminum alloy containing

CIA-RDP86-00513R000500010016-8

Thermomagnetic treatment and processes of ordering. 128-2-21/35 Part 1. On the relation between the effect of sparse parts treatment and the processes of ordering.

magnetic treatment the saturation magnetostriction λ_{e} and the coercive force H were measured, on the baric of which it is possible to evaluate who is newic texture. The parallers were in the form of marks of 60 x 4 x 0.2 mm². The ordering was effected by samealing for 100 hours at a temperature slightly below T_c, whereby the temperature was animtained constant with an accuracy of ± 1°C. The disordered state of the openions and produced by hardening from 700 to 800°C. The thermomagnetic treatment conditted of slow cooling from a temperature above the Curie point inside a la metic field of 50 to 200 Oe whereby a possibility was provided of hardening the specimens during the magnetic treatment from any temperature. On the basis of the obtained results it is concluded that the phenomenon of ordering does not play an important role in the mechanism of thermome netic treatment. This is obvious from the fact this the thermomagnetic treatment can be effected as temperatures above Te. Furthermore, measurement of the temperature dependence

Card 3/4 of the saturation as methization indicates that in thermo-

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magnetically treated alloys there is no appreciable ordering of the phases. Apparently ordering place a secondary role during thereone metric trackment which consists in enterlieding the barrier to the formation of a magnetic tenture, as can be seen from the results obtained for the floy of iron with 12% Al.

There are 5 floures, a tables and 15 references, 2 of which are Slavic.

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